Wettest and Driest Calendar Years

Top 10 Wettest

- 1. 21.61"/1983
- 2. 21.47"/1884
- 3. 19.14"/1969
- 4. 17.84"/1884
- 5. 17.68"/1978
- 6. 17.65"/1998
- 7. 17.29"/1995
- 8. 16.97"/1996
- 9. 16.74"/1941
- 10. 16.51"/2010

Top 10 Driest

- 1. 3.01"/2013
- 2. 3.55"/1947
- 3. 3.91"/1917
- 4. 4.50"/1919
- 5. 4.88"/1910
- 6. 4.90"/1929
- 7. 4.99"/1898
- 8. 5.54"/1928
- 9. 5.69"/1932
- 10. 6.07"/1966

Note: Tables have been updated using corrected and validated data from NCDC. Historical data are in the process of being digitized and revalidated. Some source documentation has been found to be missing, especially rainfall data from the original climate station at the Southern Pacific Rail Depot. As a result, some years have been flagged with missing data until the questioned data can be verified. Years with excessive missing data have been excluded from these tables. As data are verified, rankings may change.